L Number	Hits	Search Text	DB	Time stamp
1	3	((high?pressure) WITH applicator) AND	USPAT;	2004/05/06 10:59
-		(piston OR syringe) AND psi	US-PGPUB	
2	20	(((high?pressure) OR (high ADJ pressure))	USPAT;	2004/05/06 11:00
-		WITH applicator) AND (piston OR syringe)	US-PGPUB	
		AND psi		
3	25	(((high?pressure) OR (high ADJ pressure))	USPAT;	2004/05/06 11:00
	2.5	WITH applicator) AND (piston OR syringe)	US-PGPUB	
		AND psi		
4	52	(606/92-94 OR 604/211 OR 604/224 OR	USPAT;	2004/05/06 11:08
4	52	604/235).ccls. AND psi	US-PGPUB	
_	0	433.ccls. AND psi	USPAT;	2004/05/06 11:08
5	U	433.CCI3. AND P31	US-PGPUB	
_	547	433/\$.ccls. AND psi	USPAT;	2004/05/06 11:08
6	547	455/\$.CCIS. AND PSI	US-PGPUB	2301, 33, 33
_	F.O.F.	122/6 1 - TND TND /oulindox OB	USPAT;	2004/05/06 11:09
7	505	433/\$.ccls. AND psi AND (cylinder OR	US-PGPUB	2004/03/00 11:03
		piston OR syringe OR delivery OR	US-FGFUB	
		applicator OR application OR applying)	rian na .	2004/05/06 11:17
8	60	433/\$.ccls. AND psi AND (cylinder OR	USPAT;	2004/05/06 11:1/
	•	piston OR syringe OR delivery OR	US-PGPUB	
i		applicator OR application OR applying) AND		
		((high ADJ pressure) OR high?pressure)		0004/05/06 11-10
9	10	(433/89 OR 433/90).ccls. AND psi	USPAT;	2004/05/06 11:19
			US-PGPUB	
10	1535	222/\$.ccls. AND psi	USPAT;	2004/05/06 11:19
			US-PGPUB	
11	233	222/\$.ccls. AND psi AND plunger	USPAT;	2004/05/06 11:20
		_ · · · · · · · · · · · · · · · · · · ·	US-PGPUB	
12	120	222/\$.ccls. AND psi AND plunger AND ((high	USPAT;	2004/05/06 11:32
12	120	ADJ pressure) OR high?pressure)	US-PGPUB	
13	313	(psi WITH (generate OR generating OR	USPAT;	2004/05/06 11:46
13	313	producing OR produce)) AND plunger AND	US-PGPUB	
		((high ADJ pressure) OR high?pressure)		
1.4	1	(psi WITH (generate OR generating OR	USOCR	2004/05/06 11:46
14	_	producing OR produce)) AND plunger AND		
		((high ADJ pressure) OR high?pressure)		
1.5	320	psi AND plunger	USOCR	2004/05/06 11:46
15	70	psi AND plunger AND ((high?pressure) OR	USOCR	2004/05/06 11:47
16	/0	(high ADJ pressure))		
	1.50	psi AND (plunger OR piston OR syringe) AND	USOCR	2004/05/06 11:47
17	152	((high?pressure) OR (high ADJ pressure))		
	1,1	psi AND (plunger OR piston OR syringe) AND	USOCR	2004/05/06 11:48
18	11	((high?pressure) OR (high ADJ pressure))	00001	
		((Intgit:pressure) On (Intgit Abo pressure))		1
	4.50	AND (viscosity OR viscous) psi AND (plunger OR piston OR syringe) AND	USOCR	2004/05/06 11:52
19	152	psi AND (plunger OR piston OR syringe) AND ((high?pressure) OR (high ADJ pressure))	JUGGI	
			USOCR	2004/05/06 11:55
20	44	psi AND 222/\$.ccls.	USOCR	2004/05/06 11:55
21	3	psi AND 433/\$.ccls.	USOCR	2004/05/06 11:56
22	0	psi AND (606/92-94 OR 604/211 OR 604/224	USUCK	2004/03/00 11:30
		OR 604/235).ccls.	EPO; JPO;	2004/05/06 13:14
23	252	psi AND (plunger OR piston OR syringe)	1	2004/05/00 15:14
			DERWENT;	
			IBM_TDB	2004/05/06 13:20
24	118	caulk ADJ gun	USPAT	2004/05/06 13:20
25	5		USPAT	2004/05/06 13:17
26	5	1	USPAT;	2004/05/06 13:17
			US-PGPUB	0004/05/05/10 00
27	19		USPAT	2004/05/06 13:20
	28	1	USPAT;	2004/05/06 13:21
1 28			LITE DODIED	The state of the s
28			US-PGPUB	2004/05/06 13:21

L Number	Hits	Search Text	DB	Time stamp
1	5	seal AND (Teflon ADJ wrap)	USPAT;	2004/05/06 14:13
			US-PGPUB	
2	436	seal AND (Teflon ADJ tape)	USPAT;	2004/05/06 14:14
			US-PGPUB	
3	92	seal WITH (Teflon ADJ tape)	USPAT;	2004/05/06 14:14
			US-PGPUB	



PALM INTRANET

Day: Thursday

Date: 5/6/2004 Time: 14:54:52

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Preissman	Howard	Search

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